

CLASSIFICATION

Words Classification

In this type of classification, different objects are classified on the basis of common features/ properties-names, places, uses, situations, origin, etc.

Alphabet Classification

In this type, alphabet are classified in a group using a particular method or rule. Rules or methods used for such classification are often simple, and hence can easily, and hence can easily be understood.

Miscellaneous Classification

In this type of classification, any rule other than described above can be used for classification or grouping. Questions on such pattern do not necessarily use the alphabets and words. Here the numerics and other mathematical symbols can also be used.

All the possible classification have been illustrated in the following examples.

◆ EXAMPLES ◆

Directions :

In each of the following questions, a group of five items is given. Four of them share the common features whereas one of them is different from others. Choose the item which is different from the other.

Ex.1 Four of the following five are alike in a certain way and so form a group. Which one does not belong to that group?

- | | |
|-------------|-----------|
| (A) Ears | (B) Hands |
| (C) Fingers | (D) Eyes |
| (E) Legs | |

Sol. Except fingers, all other parts, of body are in pair. Hence option (C) is the correct answer.

Ex. 2 Four of the following five are alike in a certain way and so form a group. Which one does not belong to that group?

- | | |
|-----------|------------|
| (A) Bud | (B) Branch |
| (C) Leaf | (D) Root |
| (E) Plant | |

Sol. All items are the parts of a plant. Hence plant does not belong to the group. So, the answer is (E).

Ex.3 Find the odd-man out?

- | | |
|----------|----------|
| (A) PSRQ | (B) CGEF |
| (C) JMLK | (D) VYXW |

Sol. The pattern used for classification is placement of alphabets in the order (+3, -1, -1). Since option (B) does not follow the pattern, it is odd in the group.

Ex.4 Four out of the five pairs of numbers have the same relationship. Find the odd-man out?

- | | |
|-------------|------------|
| (A) 4 : 63 | (B) 1 : 0 |
| (C) 5 : 124 | (D) 2 : 15 |
| (E) 3 : 26 | |

Sol. In the above classification, second number is one less than the cube of the first number. Option (D) does not belong to the group as it does not follow the pattern?

Ex.5 Find the odd-man out?

- (A) DEHG (B) RSVU
(C) XYBA (D) LMQP
(E) JKNM

Sol. Method used for the classification is placement of alphabets in the order (+1, +3, -3). Option (D) LMQP does not follow the method. Hence it is odd-man out.

Ex.6 Find the odd-man out?

- (A) 32 : 15 (B) 86 : 42
(C) 56 : 26 (D) 74 : 36
(E) 38 : 18

Sol. Second no. is one less than the half of first number. So, option (C) is our answer.

Ex.7 Four out of the five words given as alternatives are related to the word given in each question in the same way. Find the odd-man out.

FRIENDSHIP

- (A) FRIEND (B) SHIP
(C) FRESH (D) DRIP
(E) FISH

Sol. In all the words except (D), letters have been selected in the forward direction. So option (D) is our answer.

Ex.8 Find the odd-man out?

- (A) Ring (B) Bangle
(C) Tyre (D) Plate
(E) Nut

Sol. Except (D) all items have hole in the centre. So, the answer is (D).

◆ EXAMPLES ◆

Choose the word which is least like the other words in the group

Ex.9 (A) Curd (B) Butter
 (C) Oil (D) Cheese
 (E) Cream

Sol. Here, all except Oil are products obtained from milk. Hence, the answer (C)

Ex.10 (A) Rose (B) Lotus (C) Marigold
 (D) Lily (E) Tulip

Sol. Here, all except Lotus are flowers, which grow on land while lotus is a water flower. hence, the answer is (B)

Ex.11 (A) Pistol (B) Sword (C) Gun (D) Rifle
 (E) Cannon

Sol. Here, all except Sword are fire arms. Hence, the answer is (B)

Sol. All except Monastery are places of worship, while monastery is a place where monks stay. Hence, the answer is (D)

- Ex.13** (A) Book (B) Paper (C) Pencil
(D) Pen (E) Sharpener

Sol. Here, all except book are stationery items. Hence, the answer is (A)

- Ex.14** (A) Geometry (B) Algebra
(C) Trigonometry (D) Mathematics
(E) Arithmetic

Sol. Here, all except Mathematics are branches of Mathematics. Hence, the answer is (D)

- Ex.15** (A) Poland (B) Greece (C) Spain
(D) Italy (E) Korea

Sol. Here, all except Korea are European countries, while Korea is an Asian country Hence, the answer is (E)

- Ex.16** (A) Copper (B) Tin (C) Brass
(D) Platinum (E) Zinc

Sol. Here, all except Brass are metals, while brass is an alloy. Hence the answer is (C)

- Ex.17** (A) Carrot (B) Potato (C) Tomato
(D) Ginger (E) Beetroot

Sol. Here, all except Tomato grow underground. Hence, the answer is (C)

- Ex.18** (A) Calf (B) Cub (C) Piglet
 (D) Duckling (E) Hireling

Sol. Here, all except Hireling are young ones of animals. Hence, the answer is (E)

Sol. Here, all except Singhbhum are capitals of states of India. Hence, the answer is (B)

- Ex.20** (A) Chameleon (B) Crocodile
(C) Alligator (D) Locust
(E) Salamander

Sol. Here, all except Locust are reptiles while locust is an insect. Hence, the answer is (D)

◆ EXAMPLES ◆

Choose the odd pair of words.

- Ex.21** (A) Blacksmith : Anvil
(B) Carpenter : Saw
(C) Barber : Scissor
(D) Goldsmith : Ornaments

(E) Sculptor : Chisel

Sol. Clearly, the answer is (D). In all other pairs, second is the tool used by the first.

- Ex.22** (A) Painter : Gallery (B) Actor : Stage
(C) Mason : Wall (D) Farmer : Field
(E) Worker : Factory

Sol. Clearly, the answer is (C). In all other pairs, second is the place where the first works.

- Ex.23** (A) Cow : Calf (B) Dog : Bitch
(C) Lion : Cub (D) Tortoise : Turtle
(E) Insect : Larva

Sol. Clearly, the answer is (B). In all other pairs, second is the young one of the first while in (B), second is the female of the first.

- Ex.24** (A) Volume : Litre
(B) Time : Seconds
(C) Length : Metre
(D) Resistance : Ohm
(E) Pressure : Barometer

Sol. Clearly, the answer is (E). In all other pairs, second is the unit to measure the first. On the other hand, barometer is an instrument.

- Ex.25** (A) Sprinkle : Pour
(B) Happiness : Merriment
(C) Mist : Fog
(D) Sad : Unhappy

Sol. Clearly, the answer is (D). In all other pairs, second is of higher intensity than the first while in (D), first is of higher intensity than the second.

- Ex.26** (A) China : Beijing (B) Russia : Moscow
(C) Japan : Singapore (D) Spain : Madrid

Sol. Clearly, the answer is (C). In all other pairs, second is the capital of first.

◆ EXAMPLES ◆

Choose the number which is different from other in the group

- Ex.27** (A) 12 (B) 25 (C) 37 (D) 49
(E) 57

Sol. 37 is the only prime number. Hence, the answer is (C).

- Ex.28** (A) 8 (B) 64 (C) 125 (D) 216
(E) 28

Sol. Each of the numbers except 28, is a perfect cube. Hence, the answer is (E)

- Ex.29** (A) 21 (B) 36 (C) 49 (D) 56
(E) 91

Sol. Each of the numbers except 36, is divisible by 7. Hence, the answer (B)

- Ex.30** (A) 751 (B) 734 (C) 981 (D) 853

(E) 532

Sol. In each number except 751, the difference of the third and the first digit is the middle one. Hence, the answer is (A).

Ex.31 (A) 381 (B) 552 (C) 729 (D) 903
(E) 295

Sol. Each number except 552, is an odd number. Hence, the answer is (B).

Ex.32 (A) 8314 (B) 2709 (C) 1315 (D) 2518
(E) 3249

Sol. In all numbers except 8314, the sum of first three digits is equal to the unit digit. Hence, the answer is (A).

Ex.33 (A) 48 (B) 12 (C) 36 (D) 24
(E) 59

Sol. In all numbers except 59, the unit's digit is twice the ten's digit. Hence, the answer is (E).

◆ EXAMPLES ◆

Choose the numeral pair/group which is different from others.

Ex.34 (A) 83 – 75 (B) 58 – 50 (C) 49 – 42
(D) 25 – 17

Sol. Clearly, in each of the pairs except (C), the first number is eight more than the second. Hence, the answer is (C).

Ex.35 (A) 70 – 80 (B) 54 – 62 (C) 28 – 32
(D) 21 – 24 (E) 14 – 16

Sol. In each of the pairs except (B), the ratio of the two numbers is 7 : 8. Hence, the answer is (B).

Ex.36 (A) 42 – 4 (B) 36 – 6 (C) 32 – 2
(D) 15 – 5

Sol. In all the pairs except (A), the first number is a multiple of the second. Hence, the answer is (A).

Ex.37 (A) 71, 7, 3, 17 (B) 67, 71, 3, 5
(C) 41, 5, 3, 47 (D) 37, 14, 19, 7
(E) 11, 3, 3, 17

Sol. All other pairs except (D) consist of prime numbers only, while (D) consists of one composite number i.e., 14. Hence, the answer is (D).

◆ EXAMPLES ◆

Choose the letter which is different from other letters of the group.

Ex.38 (A) BD (B) IK (C) PN
(D) SU (E) WY

Sol. Clearly, the answer is (C). All other groups consists of two alternate letters order, while in this group they are in reverse order.

Ex.39 (A) BCD (B) KMN (C) QRS
(D) GHI (E) WXY

Sol. Clearly, the answer is (B). All other groups consist of three consecutive letter while this one doesn't.

Ex.40 (A) POCG (B) KLIZ (C) BUDX

(D) FQMV (E) ARTG

Sol. Clearly, the answer is (D). All other group consist of one vowel each but this group doesn't contain any vowel.

Ex.41 (A) CZHK (B) MLAG (C) XUBU

(D) SENO (E) YDFP

Sol. Clearly, the answer is (C). This is the only group in which one letter has been repeated.

Ex.42 (A) BDGK (B) JLOS (C) NPSW

(D) MORU (E) HJMQ

Sol. Clearly, the answer is (D). In all other groups, there is a gap of 1 letter between first and second letters, 2 letters between second and third letters, and 3 letters between third and fourth letters,

Ex.43 (A) CFIL (B) PSVX (C) JMPS

(D) ORUX (E) QTWZ

Sol. Clearly, the answer is (B). In all other groups, each letter moves 3 steps forward to obtain the next letter.

Ex.44 (A) DkUZ (B) LPuB (C) FoMY

(D) UXeN (E) WaQS

Sol. Clearly, the answer is (A). In all other groups, the smaller letter is a vowel

Ex.45 (A) FCGDE (B) TRQPS (C) KJHMF

(D) KHGJI (E) XXYZW

Sol. Clearly, the answer is (C). All other groups consist of consecutive letters though not in order.

Ex.46 (A) AUgPZ (B) MXiDV (C) KFeCO

(D) YGLhT (E) UMmQY

Sol. Clearly, the answer is (D). In all other groups, the smaller letter is the middle one.

Ex.47 (A) DXCLQZ (B) PFZUBM (C) XGKN TY

(D) NWMBHJ (E) GJMQW

Sol. Clearly, the answer is (B). This is the only group containing a vowel.

EXERCISE

Directions :

In each of the following questions four out of five alternatives contain alphabet placed in a particular form. Find the one that does not belong to the group.

- | | |
|-----------------|----------|
| Q.1 (A) ZS12 | (B) PM4 |
| (C) RJ16 | (D) FD12 |
| (E) YQ14 | |
| Q.2 (A) KQ14 | (B) AY13 |
| (C) MR11 | (D) GW15 |
| (E) LZ19 | |
| Q.3 (A) LJHN | (B) FDBH |
| (C) SQOU | (D) AYWC |
| (E) PNKR | |
| Q.4 (A) PRNQ | (B) DFBF |
| (C) UXSW | (D) OQMP |
| (E) IKGJ | |
| Q.5 (A) DFHB | (B) KMOJ |
| (C) PRTN | (D) XZBV |
| (E) GIKE | |
| Q.6 (A) JKMP | (B) GHJM |
| (C) WXZC | (D) STWZ |
| (E) KLNQ | |
| Q.7 (A) RNMQ | (B) GDCF |
| (C) LIHK | (D) TQPS |
| (E) AXWZ | |
| Q.8 (A) LNJK | (B) DFBC |
| (C) XZVW | (D) RUPQ |
| (E) PRNO | |
| Q.9 (A) TUWZ | (B) CDFJ |
| (C) KLNQ | (D) RSUX |
| (E) GHJM | |
| Q.10 (A) VURS | (B) EDAB |
| (C) UTPQ | (D) KJGH |
| (E) QPMN | |
| Q.11 (A) DBF | (B) HFK |
| (C) NLP | (D) XVZ |
| (E) USW | |
| Q.12 (A) NKMJ | (B) FCEB |
| (C) URTQ | (D) KHJG |
| (E) TQRP | |
| Q.13 (A) GT7 | (B) IR9 |
| (C) CX3 | (D) MN13 |
| (E) JP10 | |

- | | | |
|-------------|----------------------------------|----------------------|
| Q.14 | (A) J30T
(C) H26R
(E) B7E | (B) D22R
(D) A28Z |
| Q.15 | (A) ZYW
(C) GEB
(E) JHE | (B) SQN
(D) MKH |
| Q.16 | (A) NOQT
(C) BCEH
(E) JKMP | (B) DEHK
(D) RSUX |
| Q.17 | (A) YWU
(C) KIF
(E) PNL | (B) NLJ
(D) VTR |
| Q.18 | (A) LHJ
(C) ZVX
(E) RMP | (B) SOQ
(D) FBD |
| Q.19 | (A) GDFE
(C) TQSR
(E) JGIH | (B) QMPO
(D) CZBA |
| Q.20 | (A) DEGJ
(C) JKNQ
(E) MNPS | (B) QRTW
(D) YZBE |
| Q.21 | (A) DW
(C) KP
(E) HS | (B) GT
(D) FR |
| Q.22 | (A) YXVS
(C) HGBE
(E) MLJG | (B) QPNK
(D) RQNK |
| Q.23 | (A) KHJG
(C) SPRN
(E) BYAX | (B) PMOL
(D) QNPM |
| Q.24 | (A) ZYAB
(C) ONLM
(E) QPKL | (B) TSGH
(D) UTFH |
| Q.25 | (A) ELS
(C) CJQ
(E) GNU | (B) HOV
(D) KRX |
| Q.26 | (A) BEA
(C) WZV
(E) RTQ | (B) PSO
(D) JMI |
| Q.27 | (A) GDF
(C) KHJ
(E) ZWY | (B) VRT
(D) NKM |
| Q.28 | (A) HJM
(C) BDG
(E) EGJ | (B) OQT
(D) VXZ |

- Q.29** (A) GMS (B) EKQ
(C) JOU (D) LRX
(E) BHN
- Q.30** (A) ROQP (B) KHJI
(C) VSUT (D) EBDC
(E) JHIG
- Q.31** (A) EAC (B) ZUW
(C) KGI (D) RNP
(E) QMO
- Q.32** (A) EHG (B) JML
(C) PSR (D) UYX
(E) TWV
- Q.33** (A) KJG (B) ZYV
(C) NMK (D) FEB
(E) QPM
- Q.34** (A) LNJ (B) RTP
(C) NPK (D) FHD
(E) WYU
- Q.35** (A) XWU (B) QPM
(C) KJH (D) DCA
(E) MLJ
- Q.36** (A) CAE (B) KGM
(C) NLP (D) YWA
(E) RPT
- Q.37** (A) MOR (B) GIL
(C) SUX (D) ACF
(E) VXZ
- Q.38** (A) HKI (B) UXV
(C) CFD (D) MQN
(E) GJH
- Q.39** (A) BdEg (B) PrSu
(C) KmNp (D) TwXz
(E) HjKm
- Q.40** (A) CdaB (B) VwtU
(C) LmjK (D) RsqP
(E) HifG
- Q.41** (A) MrW (B) ChN
(C) KpU (D) BgL
(E) InS
- Q.42** (A) CEH (B) KMP
(C) XZC (D) NPT
(E) FHK
- Q.43** (A) DW (B) LO
(C) JR (D) HS
(E) EV
- Q.44** (A) PUS (B) HLJ
(C) UYW (D) BFD (E) LPN

-
- Q.45** (A) MLI (B) FEB
(C) UTQ (D) ZYV
(E) SRN
- Q.46** (A) A8C (B) D22G
(C) H42M (D) B36P
(E) F34J
- Q.47** (A) NMQP (B) TSWV
(C) ZYCB (D) KGIH
(E) EDHG
- Q.48** (A) JMP (B) RUX
(C) UYB (D) EHK
(E) MPS
- Q.49** (A) C9F (B) H20L
(C) N31Q (D) B25W
(E) E29Y
- Q.50** (A) GK (B) MQ
(C) PU (D) SW
(E) DH
-

Directions :

In the following questions, numbers given in four out of the five alternatives have some relationship. You have to choose the one which does not belong to the group :

- Q.51** (A) 4 (B) 8
(C) 16 (D) 9
(E) 25
- Q.52** (A) 6 : 23 (B) 3 : 11
(C) 1 : 3 (D) 8 : 31
(E) 5 : 18
- Q.53** (A) 21 : 24 (B) 28 : 32
(C) 14 : 16 (D) 70 : 80
(E) 54 : 62
- Q.54** (A) 22 : 42 (B) 4 : 6
(C) 11 : 20 (D) 5 : 14
(E) 9 : 16
- Q.55** (A) 1 : 2 (B) 3 : 28
(C) 4 : 65 (D) 2 : 7
(E) 5 : 126
- Q.56** (A) 3 : 8 (B) 6 : 35
(C) 7 : 50 (D) 1 : 0
(E) 9 : 80
- Q.57** (A) 147 : 741 (B) 253 : 352
(C) 518 : 816 (D) 303 : 303
(E) 419 : 914
- Q.58** (A) 5 : 9 (B) 7 : 11
(C) 13 : 17 (D) 29 : 31
(E) 17 : 19

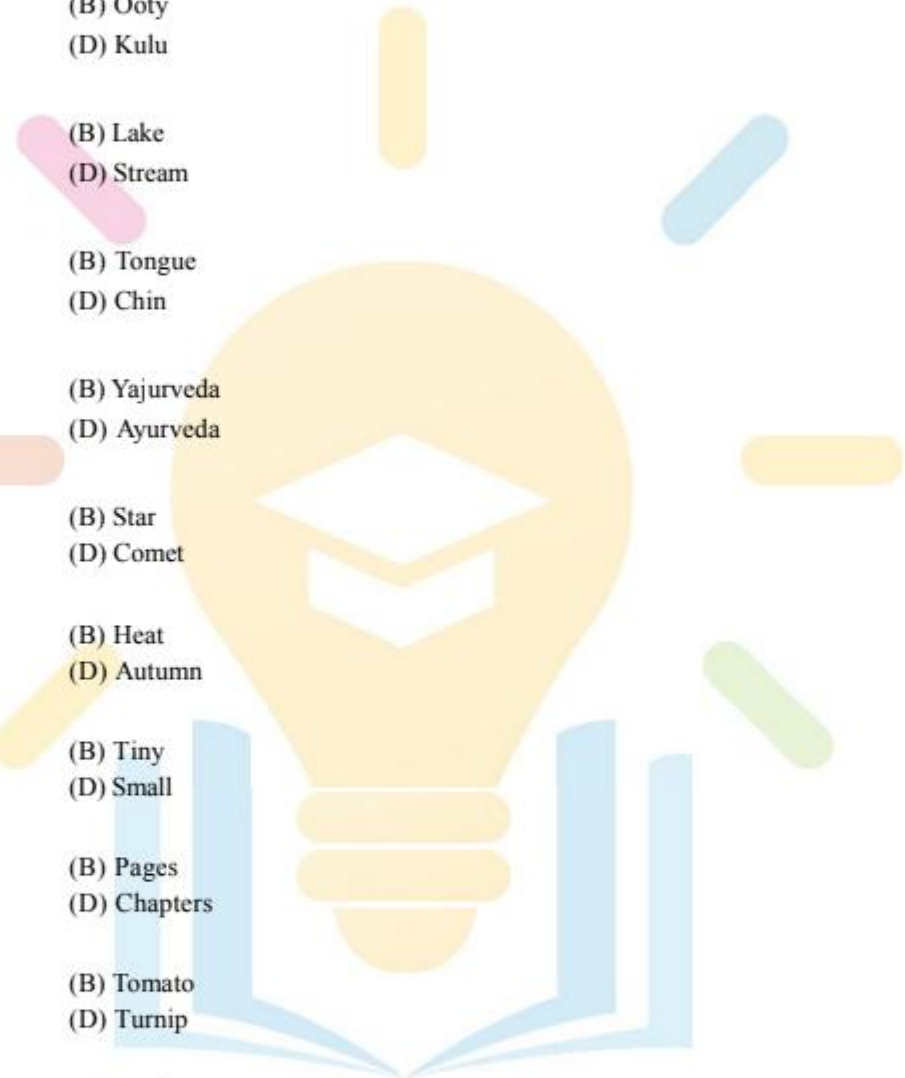
- | | | |
|-------------|--|------------------------------|
| Q.59 | (A) 1 : 4
(C) 8 : 18
(E) 50 : 102 | (B) 10 : 24
(D) 22 : 46 |
| Q.60 | (A) 9 : 80
(C) 6 : 35
(E) 10 : 91 | (B) 1 : 0
(D) 12 : 143 |
| Q.61 | (A) 6 : 26
(C) 9 : 40
(E) 12 : 50 | (B) 11 : 46
(D) 16 : 66 |
| Q.62 | (A) 125
(C) 27
(E) 1 | (B) 216
(D) 121 |
| Q.63 | (A) 488
(C) 776
(E) 668 | (B) 929
(D) 667 |
| Q.64 | (A) 43
(C) 63
(E) 83 | (B) 53
(D) 73 |
| Q.65 | (A) 385
(C) 671
(E) 427 | (B) 572
(D) 264 |
| Q.66 | (A) 26
(C) 728
(E) 215 | (B) 124
(D) 64 |
| Q.67 | (A) 22 : 44
(C) 45 : 1625
(E) 24 : 464 | (B) 39 : 981
(D) 18 : 164 |
| Q.68 | (A) 22 : 0
(C) 23 : 5
(E) 24 : 18 | (B) 24 : 12
(D) 18 : 63 |
| Q.69 | (A) 22 : 8
(C) 32 : 13
(E) 91 : 82 | (B) 24 : 20
(D) 14 : 17 |
| Q.70 | (A) 426
(C) 279
(E) 819 | (B) 369
(D) 159 |

Directions :

In each of the following questions, five words are given, out of which four are same in one way and the fifth one is different from others. Select the odd one :

- Q.73** (A) Shorthand (B) Morse
(C) Semaphore (D) Codes
(E) Record
- Q.74** (A) Green (B) Violet
(C) Brown (D) Yellow
(E) Orange
- Q.75** (A) Diamond (B) Ruby
(C) Emerald (D) Turquoise
(E) Garnet
- Q.76** (A) Artery (B) Ventricle
(C) Pharyn (D) Aorta
(E) Auricle
- Q.77** (A) Microphone (B) Microscope
(C) Spectacles (D) Telescope
(E) Binocular
- Q.78** (A) Sun (B) Moon
(C) Venus (D) Mars
(E) Earth
- Q.79** (A) Freeze (B) Simmer
(C) Bake (D) Boil
(E) Fry
- Q.80** (A) Mother (B) Sister
(C) Brother (D) Anunt
(E) Daughter-in-law
- Q.81** (A) Knave (B) King
(C) Ace (D) Queen
(E) Minister
- Q.82** (A) Hawk (B) Parrot
(C) Falcon (D) Eagle
(E) Vulture
- Q.83** (A) Lemon (B) Orange
(C) Citron (D) Lime
(E) Banana
- Q.84** (A) Premchand (B) Kalidas
(C) Shakespeare (D) GB.Shaw
(E) Marlowe
- Q.85** (A) Manganese (B) Rubber
(C) Salt (D) Gold
(E) Stone
- Q.86** (A) Rectangle (B) Rhombus
(C) Square (D) Circle
(E) Trapezium
- Q.87** (A) Bark (B) Cry
(C) Chirp (D) Roar
(E) None of these

- Q.88** (A) Aluminium (B) Copper
 (C) Brass (D) Magnesium
 (E) Brick
- Q.89** (A) Metre (B) Yard
 (C) Litre (D) Inch
 (E) Centimetre
- Q.90** (A) Mars (B) Jupiter
 (C) Saturn (D) Sun
 (E) Venus
- Q.91** (A) Shimla (B) Ooty
 (C) Dehradun (D) Kulu
 (E) Darjeeling
- Q.92** (A) Torrent (B) Lake
 (C) River (D) Stream
 (E) Water-fall
- Q.93** (A) Teeth (B) Tongue
 (C) Palate (D) Chin
 (E) Gum
- Q.94** (A) Rigveda (B) Yajurveda
 (C) Atharveda (D) Ayurveda
 (E) Samveda
- Q.95** (A) Sky (B) Star
 (C) Planet (D) Comet
 (E) Moon
- Q.96** (A) Spring (B) Heat
 (C) Winter (D) Autumn
 (E) Summer
- Q.97** (A) Huge (B) Tiny
 (C) Heavy (D) Small
 (E) Big
- Q.98** (A) Book (B) Pages
 (C) Index (D) Chapters
 (E) Titles
- Q.99** (A) Onion (B) Tomato
 (C) Potato (D) Turnip
 (E) Garlic
- Q.100** (A) Moscow (B) London
 (C) Paris (D) Tokyo
 (E) New York
- Q.101** (A) Ink (B) Pen
 (C) Pencil (D) Brush
 (E) Chalkstick
- Q.102** (A) Milk (B) Syrup
 (C) Squash (D) Tea
 (E) Cake
- Q.103** (A) Hop (B) Dive
 (C) Jump (D) Leap
 (E) Fall



- Q.104** (A) Anticipate (B) Presume
(C) Expect (D) Reckon
(E) Hope
- Q.105** (A) Silk (B) Fur
(C) Milk (D) Leather
(E) Rubber
- Q.106** (A) Portrait (B) Snapshot
(C) Diagram (D) Sketch
(E) Painting
- Q.107** (A) City (B) Town
(C) Village (D) Metropolis
(E) Home
- Q.108** (A) Writer (B) Printer
(C) Publisher (D) Reporter
(E) Reader
- Q.109** (A) Under (B) Near
(C) Beside (D) Above
(E) Where
- Q.110** (A) Fragrance (B) Smell
(C) Aroma (D) Incense
(E) A foul smell
- Q.111** (A) Motorcar (B) Tractor
(C) Bus (D) Train
(E) Tram
- Q.112** (A) Stammer (B) Whisper
(C) Lisp (D) Drawl
(E) Taunt (speech)
- Q.113** (A) Cooperate (B) Coordinate
(C) Correlate (D) Combat
(E) Coincident
- Q.114** (A) Conscience (B) Morality
(C) Conduct (D) Will-power
(E) Weight
- Q.115** (A) Guitar (B) Piano
(C) Harmonium (D) Banjo
(E) Accordion
- Q.116** (A) Secretary (B) Council
(C) Panel (D) Cabinet
(E) Committee
- Q.117** (A) Topple (B) Tumble
(C) Slip (D) Skip
(E) Fall

- Q.118** (A) River (B) Earth
(C) Aeroplane (D) Rock
(E) Breeze
- Q.119** (A) Misdeed (B) Corruption
(C) Failure (D) Offence
(E) Villainy
- Q.120** (A) Gandhi (B) Buddha
(C) Mahavir (D) Christ
(E) Nanak
- Q.121** (A) Rickshaw (B) Taxi
(C) Tonga (D) Cart
(E) Phaeton
- Q.122** (A) Java (B) Tasmania
(C) Sri Lanka (D) Malaysia
(E) Cuba
- Q.123** (A) Mountain (B) Valley
(C) Glacier (D) Sea-coast
(E) Ridge
- Q.124** (A) Silk (B) Cotton
(C) Nylon (D) Wool
(E) Jute
- Q.125** (A) Triangle (B) Tangent
(C) Square (D) Rhombus
(E) Petagon
- Q.126** (A) Ears (B) Hands
(C) Fingers (D) Eyes
(E) Legs
- Q.127** (A) 19 (B) 7
(C) 9 (D) 13
(E) 17
- Q.128** (A) Goat (B) Cow
(C) Giraffe (D) Fox
(E) Horse
- Q.129** (A) Apple (B) Orange
(C) Guava (D) Tomato
(E) Carrot
- Q.130** (A) PQ (B) CD
(C) MN (D) DF
(E) RS
- Q.131.** (A) Eagle (B) Vulture
(C) Ostrich (D) Swan
(E) Peacock
- Q.132.** (A) Banana (B) Apple
(C) Orange (D) Guava
(E) Carrot

- Q.133** (A) BA (B) OP
(C) FF (D) RS
(E) IJ

Q.134 (A) Horse (B) Goat
(C) Bullock (D) Cat
(E) Donkey

Q.135 (A) Apple (B) Orange
(C) Pineapple (D) Sweat lemon
(E) Tomato

Q.136 (A) 12 (B) 13
(C) 15 (D) 18
(E) 26

Q.137 (A) Bud (B) Branch
(C) Leaf (D) Plant
(E) Root

Q.138 (A) BCD (B) NPR
(C) KLM (D) RQP
(E) HGF

Q.139 (A) Cheese (B) Butter
(C) Ghee (D) Milk
(E) Curd

Q.140 (A) 31 (B) 41
(C) 51 (D) 61
(E) 71

Directions:

In each of the following questions, four words have been given, out of which three are alike in some manner and the fourth one is different. Choose out the odd one.

Directions:

In each of the following questions, five words have been given, out of which four are alike in some manner and the fifth one is different. Choose out the odd one.

- Q.162** (A) Lima (B) Algiers
(C) New York (D) Tokyo
(E) Beijing

Q.163 (A) Potassium (B) Silicon
(C) Zirconium (D) Gallium
(E) Germanium

Q.164 (A) Tortoise (B) Duck
(C) Snake (D) Whale
(E) Crow

Q.165 (A) Sleet (B) Fog
(C) Hailstone (D) Vapour
(E) Mist

Q.166 (A) Biscuits (B) Chocolate
(C) Cake (D) Bread
(E) Pastry

- Q.167** (A) Raid (B) Attack
(C) Assault (D) Defence
(E) Ambush
- Q.168** (A) Ant (B) Bee
(C) Moth (D) Midge
(E) Spider
- Q.169** (A) Axe (B) Sword
(C) Knife (D) Showel
(E) Saw
- Q.170** (A) December (B) February
(C) March (D) July
(E) May
- Q.171** (A) Grapes (B) Pineapple
(C) Cashew (D) Apple
(E) Orange
- Q.172** (A) Uncle (B) Nephew
(C) Brother (D) Cousin
(E) Niece
- Q.173** (A) Pellagra (B) Beriberi
(C) Scurvy (D) Anaemia
(E) Goitre
- Q.174** (A) Mercury (B) Bromine
(C) Aluminium (D) Sodium
(E) Titanium
- Q.175** (A) Painter (B) Canvas
(C) Brush (D) Colour
(E) Palette
- Q.176** (A) New Delhi (B) Pondicherry
(C) Chandigarh (D) Lucknow
(E) Lakshadweep
- Q.177** (A) Tomato (B) Cucumber
(C) Peas (D) Cabbage
(E) Potato
- Q.178** (A) Hydrogen (B) Oxygen
(C) Iodine (D) Nitrogen
(E) Chlorine
- Q.179** (A) Table (B) Cupboard
(C) Chair (D) Sofa
(E) Paper weight
- Q.180** (A) Galileo (B) Copernicus
(C) Columbus (D) Bhaskara
(E) Aryabhata
- Q.181** (A) Sambhar (B) Dal
(C) Baikal (D) Siachen
(E) Chilka
- Q.182** (A) Konark (B) Madurai
(C) Ellora (D) Khajuraho
(E) Dilwara

- | | | |
|--------------|---|-----------------------------------|
| Q.199 | (A) Hangar
(C) Dock
(E) Bus stand | (B) Platform
(D) Park |
| Q.200 | (A) Cow
(C) Donkey
(E) Goat | (B) Deer
(D) Rhinoceros |
| Q.201 | (A) Carrot
(C) Tomato
(E) Brinjal | (B) Guava
(D) Pears |
| Q.202 | (A) Thermometer
(C) Anemometer
(E) Sphygmomanometer | (B) Hygrometer
(D) Seismograph |
| Q.203 | (A) Cigar
(C) Tobacco
(E) Hookah | (B) Cigarette
(D) Pipe |
| Q.204 | (A) Island
(C) Harbour
(E) Peninsula | (B) Coast
(D) Oasis |
| Q.205 | (A) Hepatitis
(C) Cancer
(E) Measles | (B) Tetanus
(D) Conjunctivitis |
| Q.206 | (A) Almond
(C) Pepper
(E) Chillies | (B) Turmeric
(D) Cuminseed |
| Q.207 | (A) Magazine
(C) Periodical
(E) Newspaper | (B) Novel
(D) Journal |
| Q.208 | (A) Stereo
(C) Television
(E) Loudspeaker | (B) Transistor
(D) Radio |
| Q.209 | (A) Bake
(C) Fry
(E) Roast | (B) Peel
(D) Boil |
| Q.210 | (A) Nanak
(C) Buddha
(E) Mahavira | (B) Christ
(D) Gandhi |
| Q.211 | (A) Fox
(C) Bear
(E) Sheep | (B) Yak
(D) Kangaroo |
| Q.212 | (A) Reader
(C) Printer
(E) Reporter | (B) Writer
(D) Publisher |
| Q.213 | (A) Mew
(C) Bark
(E) Shout | (B) Howl
(D) Grunt |
| Q.214 | (A) Tiger
(C) Fox | (B) Lion
(D) Leopard |
| | | (E) Panther |

- | | | |
|--------------|---|---------------------------------|
| Q.215 | (A) Birbal
(C) Tansen
(E) Todar Mal | (B)Abul Fazal
(D) Faiz Ahmed |
| Q.216 | (A) Jumping
(C) Sprinting
(E) Exercising | (B) Running
(D) Jogging |
| Q.217 | (A) Madagascar
(C) Cuba
(E) Tasmania | (B) Thailand
(D) Greenland |
| Q.218 | (A) Capsicum
(C) Cherry
(E) Plum | (B) Pineapple
(D) Strawberry |
| Q.219 | (A) Odour
(C) Foul
(E) Incense | (B) Smell
(D) Fragrance |
| Q.220 | (A) Arhar
(C) Moong
(E) Jowar | (B) Urad
(D) Gram |
| Q.221 | (A) Rhinoceros
(C) Deer
(E) Cow | (B) Lion
(D) Ass |
| Q.222 | (A) Mother
(C) Sister
(E) Brother | (B) Friend
(D) Father |
| Q.223 | (A) Volga
(C) Amazon
(E) Niagara | (B) Nile
(D) Congo |
| Q.224 | (A) Baghdad
(C) Delhi
(E) Rangoon | (B) Beijing
(D)Pakistan |
| Q.225 | (A) Coat
(C) Blouse
(E) Sweater | (B) Shirt
(D) Trousers |
| Q.226 | (A) Calendar
(C) Date
(E) Day | (B) Year
(D) Month |
| Q.227 | (A) Kanpur
(C) Varanasi
(E) Haridwar | (B) Allahabad
(D) Mathura |
| Q.228 | (A) Mahavir
(C) Marx
(E) Gandhi | (B) Buddha
(D) Jesus |
| Q.229 | (A) Tulsidas
(C) Kalidas
(E) Bernard Shaw | (B) Sheridan
(D) Shakespeare |
| Q.230 | (A) Fish
(C) Crab | (B) Scorpion
(D) Octopus |
| | | (E) Crocodile |

- | | | |
|--------------|--|------------------------------------|
| Q.231 | (A) Gujarat
(C) Uttar Pradesh
(E) Kerala | (B) Maharashtra
(D) West Bengal |
| Q.232 | (A) Actor
(C) Musician
(E) Poet | (B) Artist
(D) Dancer |
| Q.233 | (A) Engineer
(C) Mechanic
(E) Blacksmith | (B) Architect
(D) Mason |
| Q.234 | (A) Asia
(C) Africa
(E) Antarctica | (B) Argentina
(D) Australia |
| Q.235 | (A) Coriander
(C) Lotus
(E) Rose | (B) Jasmine
(D) Lily |
| Q.236 | (A) Swimming
(C) Driving
(E) Fishing | (B) Diving
(D) Sailing |
| Q.237 | (A) Cotton
(C) Silk
(E) Wool | (B) Jute
(D) Nylon |
| Q.238 | (A) Mountain
(C) Glacier
(E) Ridge | (B) Valley
(D) Coast |
| Q.239 | (A) Carrot
(C) Ginger
(E) Cabbage | (B) Potato
(D) Beetroot |
| Q.240 | (A) Kathakali
(C) Garba
(E) Kathak | (B) Disco
(D) Bhangra |
| Q.241 | (A) Moth
(C) Lizard
(E) Bee | (B) Bee
(D) Aphid |
| Q.242 | (A) Sparrow
(C) Hawk
(E) Owl | (B) Eagle
(D) Vulture |
| Q.243 | (A) Vikramaditya
(C) Harshavardhana
(E) Samudragupta | (B) Chandragupta
(D) Chanakya |
| Q.244 | (A) Buffalo
(C) Cow
(E) Camel | (B) Llama
(D) Goat |
| Q.245 | (A) Crow
(C) Parrot
(E) Peacock | (B) Pigeon
(D) Butterfly |
| Q.246 | (A) Under
(C) Beside | (B) Near
(D) Above
(E) Where |

- Q.247** (A) Spectacles (B) Goggles
(C) Binoculars (D) Microphone
(E) Telescope

Q.248 (A) Taste (B) Chew
(C) Swallow (D) Gulp
(E) Lick

Q.249 (A) Jordan (B) Bhutan
(C) Turkey (D) Norway
(E) Spain

Q.250 (A) Antelope (B) Kangaroo
(C) Hippopotamus (D) Unicorn
(E) Rhinoceros

Q.251 (A) Morarji Desai (B) Jawaharlal Nehru (C) Charan Singh (D) Lal Bahadur Shastri

Q.252 (A) Mariana (B) Nigar
(C) Angel (D) Gersoppa

Q.253 (A) Flood (B) Hurricane
(C) Avalanche (D) Earthquake
(E) Explosion

Q.254 (A) King (B) Queen
(C) Bishop (D) Minister
(E) Knight

Q.255 (A) Tall (B) Huge
(C) Thin (D) Sharp
(E) Small

Q.256 (A) Sensitive (B) Sentimental
(C) Passionate (D) Reasonable

Q.257 (A) Verse (B) Rhyme
(C) Couplet (D) Rhetoric
(E) Stanza

Q.258 (A) Aravalli hills (B) Shivalik hills
(C) Mole hills (D) Satpura hills
(E) Nilgiri hills

Q.259 (A) Giraffe (B) Hyena
(C) Deer (D) Rhinoceros
(E) Zebra

Q.260 (A) Elephant (B) Man
(C) Seal (D) Hawk
(E) Whale

Q.261 (A) Mumbai (B) Cochin
(C) Kandla (D) Mysore
(E) Vishakhapatnam

ANSWER

Ques.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
Ans.	C	C	E	C	B	D	A	D	B	C	B	E	E	D	A	B	C	E	B	C	D	D	C	E	D	
Ques.	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	
Ans.	E	B	D	C	E	B	D	C	C	B	B	E	D	D	D	B	D	C	A	E	E	D	C	E	C	
Ques.	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	
Ans.	B	E	E	D	D	C	C	A	B	E	C	D	D	C	E	D	E	E	C	D	E	C	E	C	A	
Ques.	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	
Ans.	C	A	B	A	C	E	B	E	A	B	D	B	E	C	D	C	D	D	A	B	C	A	E	E		
Ques.	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	
Ans.	A	E	E	D	E	B	E	E	E	B	E	D	E	A	A	D	E	C	A	B	D	C	C	B		
Ques.	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	
Ans.	C	C	D	E	D	C	E	C	C	E	B	D	B	B	D	C	C	C	D	B	D	D	D	C	C	
Ques.	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	
Ans.	C	D	D	D	C	D	B	C	C	D	A	C	A	D	D	B	D	E	D	B	C	C	E	B	A	
Ques.	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	
Ans.	D	E	C	E	C	D	C	C	A	C	A	D	B	C	A	B	A	A	E	A	D	C	E	D	C	
Ques.	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	
Ans.	E	E	C	D	B	A	E	C	B	D	D	A	E	C	D	E	B	A	C	E	D	B	E	D	D	
Ques.	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	
Ans.	A	D	C	A	B	C	E	C	B	A	C	D	C	E	B	C	A	D	B	D	E	D	A	C	D	
Ques.	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269							
Ans.	E	A	E	D	D	E	D	C	B	D	D	C	B	E	E	E	C	B	A							

HINTS & SOLUTION

- 141(C)** All except Identification are synonyms.
- 142(C)** All except Smoke are forms of precipitation.
- 143(D)** All except Rice are cash crops, while rice is a food crop.
- 144(B)** All except Influenza are caused by bacteria, while influenza is caused by virus.
- 145(D)** All except Vijayawada are capitals of states of India.
- 146(D)** All others are synonyms.
- 147(D)** All except Throat are sense organs.
- 148(C)** All except Camel have horns.
- 149(C)** All except Knee are parts of hand.
- 150(D)** All others are synonyms.
- 151(C)** All except Enamel are types of teeth.
- 152(D)** All except Edmund Hillary are astronauts, while Edmund Hillary is a mountaineer.
- 153(D)** All except Montgomery were Admirals. Nimitz was U.S. Admiral, Yamamoto was Japanese Admiral and Nelson was British Admiral, while Montgomery was British Field Marshal.
- 154(D)** All except Lal Bahadur Shastri were Presidents of some country, while Lal Bahadur Shastri was the prime minister of India.
- 155(C)** All except Kandla are ranges of Himalayas, while Andhra is a sea port.
- 156(D)** All except Cacti grow in polar regions

- 157(B)** All other are synonyms.
- 158(C)** All others are synonyms.
- 159(C)** All except Stone are obtained directly or indirectly from trees.
- 160(D)** All except Einstein are scientists related to radioactivity.
- 161(A)** All except Tonne are units to measure volume of liquids.